NWPA-830G (Revised 05/06)

Form Approved OMB No. 1901-0260

ANNEX B

to

Standard Remittance Advice for Payment of Fees

- Please read all instructions before completing form.
- Complete a separate Annex B form for each reactor
- Submit Annex B with FIRST Standard Remittance Advice ONLY

1.0 Identification Information 1.5 Contract Identification Number 1.1 Purchaser Information (a) Name 1.6 Date of this submission (b) Address _ Month Day Year (c) ID number 1.2 Contact Person (a) Name (b) Telephone (Include area code) 1.3 Reactor/Facility Name 1.4 Reactor ID 2.0 Discharged Nuclear Fuel Fee Calculation Burnup Categories (MWDT/MTU) more than 0-5000 5000-10000 10000-20000 20000 (a) (b) (c) (d) 2.1 Initial Loading (kgU) 142.00 80.00 162.00 2.2 Fee Rate (\$/kg) 184.00 2.3 Fee (dollars) (2.1*2.2) 2.4 Total Fee for Discharged Nuclear Fuel (dollars) \$_ 3.0 In-Core or Temporarily Removed Fuel 3.1 Enter Total Fee for In-Core or Temporarily Removed Fuel (dollars) \$_ 4.0 Total Fee Due 4.1 Enter The Principal Due for SNF Burned Before Midnight Between April 6/7, 1983 (dollars) (Sum of 2.4 and 3.1) \$_ 4.2 Enter The Interest Due for SNF Burned Before Midnight Between April 6/7, 1983 (dollars) \$_ 4.3 Total Spent Nuclear Fuel Fee Due For This Reactor (Sum of 4.1 and 4.2) \$ 5.0 Burnup Methodology Calculation 5.1 Computer Code Used (a) Name (b) Version 5.2 Documentation. Provide as an Attachment 6.0 Supporting Data on Nuclear Fuel Assemblies Please provide the following seven fields of information for each fuel assembly which were owned by the Purchaser as of midnight between April 6/7, 1983, and which had been irradiated by that date: utility ID,

reactor ID, assembly ID, status code, loading, burnup, and fee. (See Section 6.0 of Instructions)